# Cal OES Daily Situation Report April 29, 2015

The Los Angeles County Fire Department's California Task Force 2 Medium Urban Search and Rescue team arrived in Nepal to help after a magnitude 7.8 quake.



<b>Duty Officer</b>	
EDO	Gina Buccieri-Harrington
CSWC Watch Officer	Grady Tunnell (Day), Rachel Sierer Wooden (Night)
FDO	John Salvate
LDO	Dennis Smithson
IDO	Kimberly Lorenz
CDO	Roger Sigtermans
SDO	Yolande Love
PIO	Brad Alexander
TDO	Ben Green
IT	Michael Crews
EQTP	Jeri Siegel
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Dwight Bateman and Grace Koch

# National Terrorism Advisory System Current Alerts



Note: Report changes/updates are in blue



# **SITUATION SUMMARY**

#### 7.8 Magnitude Earthquake, Kathmandu, Nepal

Per Cal OES Fire Branch on 04/28/15 at 1844 hours:

#### **Update from FEMA HQ US&R Program Office**

In response to Nepal's request for urban search and rescue (US&R) assistance the United States State Department, U.S. Agency for International Development's, Office of Foreign Disaster Assistance (USAID/OFDA) has deployed two INSARAG-Classified Medium US&R teams: Fairfax County, VA (VA-TF1, identified by USAID/OFDA as USA-1), consisting of 54 personnel to include six Canine Search Teams; and Los Angeles County, CA (CA-TF2, identified by USAID/OFDA as USA-2), consisting of 57 personnel to include six Canine Search Teams.

- USA-1 has arrived in Nepal.
- USA-2 has arrived in Nepal.

#### Situation

• At 2311 hours on 04/24/15 a 7.8M EQ occurred in Nepal, approximately 40 miles away from the capital of Kathmandu. The EQ was also felt in Pakistan, India, Tibet, Bangladesh, and China. The earthquake and its aftershocks have resulted in a significant number of fatalities and injuries, with widespread damage to buildings and infrastructure. As of 1630 EDT 04/28/15, the Government of Nepal is reporting 4,682 (+867) fatalities and 9,240 (+2,194) injuries.

#### **Weather of Concern**

· No significant Weather Watches or Warnings are in effect.

Active Weather Warnings, Watches and Advisories by County: <a href="http://www.wrh.noaa.gov/sto/brief/wwa\_bc\_cal.php">http://www.wrh.noaa.gov/sto/brief/wwa\_bc\_cal.php</a>

#### Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought



# **WEATHER**

#### **WEATHER SYNOPSIS BY REGION:**

#### **NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:**

#### **Eureka Weather:**

A weak front moving over the west coast has brought some high clouds and cooler temperatures across the area. A few sprinkles are still possible. Dry conditions will persist the rest of this week. Interior temperatures will trend upward beginning Wednesday as high pressure dominates the weather pattern through the weekend.

#### **Medford Weather:**

A cold front moved east of the area overnight. It has left lingering low level and mid-level moisture with areas of mostly cloudy skies including patchy fog. This cloud cover will dissipate during this morning while a few high clouds arrive from the west. These high clouds will be thickest during the afternoon and evening hours and are associated with a weak shortwave. The main results of this very weak disturbance will be high temperatures several to as much as a dozen degrees cooler than on Tuesday, breezy northwesterly afternoon and evening winds that will be a few mph weaker than on Tuesday, and also weak instability with a slight chance of showers and thunderstorms in the late afternoon and early evening near and over the warner mountains of southeastern Lake and eastern Modoc counties.

#### Reno Weather:

Temperatures will remain well above normal this week. Some breezy winds are expected today as weak low pressure passes by to the north. A weak trough will then develop near the west coast for the end of the week and bring a slight chance for showers and thunderstorms each day through the weekend, with increasing thunderstorm chances into next week.

#### San Francisco Weather:

Cool marine air is expected to impact much of the area through early Wednesday then drier and warmer offshore flow will develop Wednesday night and Thursday. Temperatures should peak Friday then cooler onshore flow is forecast to return over the weekend into early next week.

# **WEATHER**

#### **WEATHER SYNOPSIS BY REGION:**

#### CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

#### Sacramento Weather:

High pressure will bring mainly dry weather and above normal temperatures to the area through early next week except for a chance of thunderstorms near the Sierra crest from Thursday on. Breezy north winds will be possible Thursday. A Pacific low will bring an increased threat of mountain showers or thunderstorms the middle of next week.

#### **Hanford Weather:**

Dry weather and above normal afternoon temperatures can be expected over the central California interior through then end of the week. Isolated thunderstorms will be possible over the Sierra for the weekend.

#### **SOUTHERN CALIFORNIA:**

#### Los Angeles Weather:

Warm and dry conditions will continue through Friday as high pressure aloft lingers over the area. For the weekend and into early next week low pressure will develop to the southwest. This will result in a stronger sea breeze cooler temperatures and an extensive night and morning low cloud pattern.

#### Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

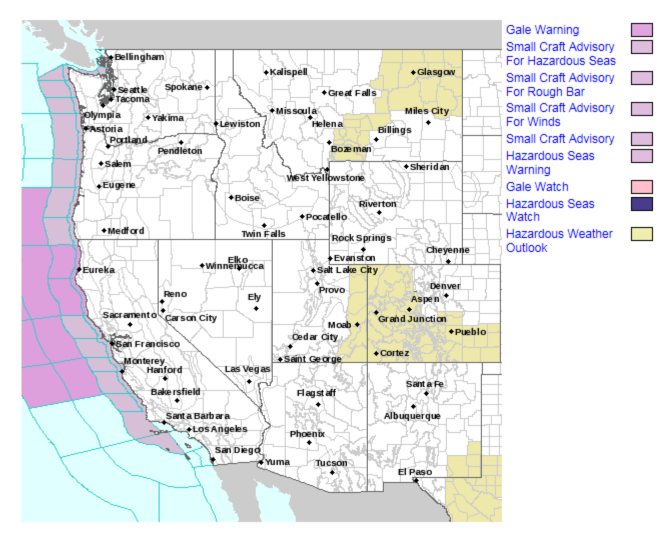
High pressure aloft over the southwest will keep the days sunny and very warm inland through Friday while a stronger sea breeze near the coast brings gradual cooling. The high pressure will break down this weekend and early next week allowing the cooler marine air to extend farther inland accompanied by higher humidity increasing coastal clouds and fog and cooler days.

#### **Southeast California Weather:**

The warming trend will continue the next several days reaching its peak Thursday and Friday. Most lower desert locations will hit triple digits for the first time this year which is right around when we would normally expect that to happen. Temperatures will then cool slightly through the weekend as a weak storm system moves in which may lead to a few showers for higher elevation areas early next week.



# STATE WEATHER MAP



Last map update: Apr, 29th 2015 at 10:17:14 am MDT

# **FIRE ACTIVITY**

#### Preparedness Levels

**National Preparedness Level 1** 

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 1

**Southern California** 

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

**California Fire Potential & Weather Maps** 

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

**NWS California River Forecast Center:** 

http://www.cnrfc.noaa.gov/



#### **RECOVERY ACTIVITIES**

## **Round Fire, Mono County**

- Only two tree falling crews working. No air monitoring conducted.
- Two tree falling crews continued to remove, buck, and chip hazard trees on the private home sites. .

#### **Project Totals as Day 27:**

37	Homeowners who registered for the removal project.
4	Homeowners that denied entry.
38	Initial site assessment/site documentation complete.
38	Asbestos survey completed and results received.
37	Debris removal completed.
37/31	Confirmation sampling completed/approved.
29	Tree Removal Completed (35 homes have hazard trees).
0	Erosion Control Completed.
0	Approved by County for Building Permit.

#### **Estimated Daily Tonnage:**

Category	Day 27
Debris/Ash	0
Soil Disposed	0
Metal Recycled	0
Concrete Recycled	0
Total	0

## Estimated Project Total Tonnage for the Project as of Day 27:

Category	Total Tons
Debris and Ash Disposed	3,459
Soil Disposed	4,480
Metals Recycled	1,476
Concrete Recycled	3,916
Total All Categories	13,331



# **CAL OES 2014 DROUGHT**

#### Cal EOC Incident - 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
  place on alternating Wednesdays.
- Cal OES Regional (Inland, Coastal, Southern) conference calls continue to occur on a weekly basis.



# **CAL OES 2014 DROUGHT**

#### Cal EOC Incident - 2014 Drought

#### **Local Emergency Proclamations:**

A total of 54 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 24 Counties: El Dorado, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 9 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Montague (Siskiyou County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), and City of West Sacramento (Yolo County), and City of Willits (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

# **California Specialized Training Institute**

#### **CSTI Course Catalog**

# **CSTI on the web**

#### **CSTI Course Schedule**

AWR 151

**AWR 153** 

in Salinas, CA

MAY

#### **Highlighted Training Opportunity:**

WAT	AWIX 131
15	Understanding the Dangers of Agroterrorism in Salinas, CA
MAY	AWR 152
15	Principles of Preparedness for Agroterrorism and Food System Disasters in Salinas. CA

22	Principles of Detection and Diagnosis - Strategies and Technologies in Salinas, CA
MAY	AWR 154
22	Principles of National Incident Management System (NIMS), Team Building and Risk Communication

MAY	AWR 155	
29	Principles of Frontline Response to Agroterrorism and System Disasters	l Food
	in Salinas, CA	
MAY	AWR 156	
29	Principles of Planning and Implementing Recovery in Salinas CA	









RDPC Training Schedule / Registration Here Location:

Hartnell College - Alisal Campus 1752 E Alisal Street Salinas, CA 93905





**Questions:** regarding the local jurisdiction or directions to the facility please contact Dawn Henry, 831-755-6960 dhenry@hartnell.edu





#### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.